

R/WAR italian deep seismic data: master Index-page^(a)

Refraction data (DSS, common source configuration)

Survey				Deployments		Shooting points			Rec. points		References <i>(as in 'biblio' file)</i>
N.	Year	Region	Label	Num. N	length [km]	Num. N	expl. source [kg]	On/Off shore	sites N	datalogger Type	
				(b)				(c)			
1	1966	Apulia	puglia-66	1	380	15	17.050	off	35	A	166, 325
2	1968	Sicily	sicilia-68	2	240	10	7.900	"	116	"	188, 189, 353
3	1970	Calabria	calabria-70	1	195	10	9.500	"	104	"	37
4	1971	South. Apennines & Sicily	tirreno-71	1	290	83	21.025	"	38	"	16d, 167, 178, 367
5	"	Apulia	puglia-71	1	340	9	1.150	"	20	"	325
6	1972	Calabria-Apulia	tirreno-72	2	175	79	15.050	"	41	"	168
7	1973	Cent. & South. Apennines	long-range-73	1	600	6	12.000	"	33	"	212
8	1974	North. Apennines & Corsica	appennini-74	5	450	125	24.250	"	145	"	129, 130, 131, 154, 327
9	1975	Northern Alps	alp-75	6	1.080	20	35.210	on	87	"	16c, 63, 91a,b,e, 92, 328
10	1977	Southern Alps	sudalp-77	4	500	9	17.600	"	54	"	91c,d, 329
11	"	Sicily & Ionian Sea	etna-77	1	110	4	735	off	27	"	190
12	1978	Eastern Alps	friuli-78	3	180	5	8.500	on/off	87	"	16c, 91d, 94
13	"	Central Apennines	toscana-78	13	1.150	8	11.760	on	161	"	135, 154, 155, 157, 158
14	1979	Latium, Calabria, Sardinia	tirreno-79	6	1.600	141	33.262	on/off	202	"	156, 171, 200
15	1980	South. Apennines & Sicily	sud-80	11	1.970	209	21.843	on/off	277	"	172, 369
16	1982	Sardinia	egt-82	3	370	16	3.900	off	113	"	10, 202, 205
17	1983	N. Apenn., Corsica, Sardinia	egt-83	21	2.380	59	14.125	on/off	766	"	2b, 6, 10, 146, 205
18	1984	Sicily & Calabria	egt-84	6	690	26	12.000	off	155	"	2c, 192, 194, 196, 198
19	1985	Sardinia --- Tunisia	egt-85	3	285	87	8.600	"	56	"	2d, 7, 234, 360
20	"	Western Alps	ecors-85	16	1.600	5	5.000	on	292	"	102a
21	"	Campania	pozzuoli-85	7	700	19	11.700	off	80	"	253, 254
22	1986	Eolie Islands	eolie-86	3	96	10		"	119	"	174, 177
23	"	South. Alps & N. Apenn.	egt-86	26	2.200	7	5.200	on/off	724	"	2e, 8, 10, 13, 146, 349
24	1986/'87	Central Apennines	bolsena-86	9	1.700	11	2.150	on	157	"	255, 256, 355, 356, 359
25	1987	Northern Apennines	transettone	19	435	15	3.137	"	292	"	141, 142
26	"	Western Alps	ecors-87	2	180	4	450	"	165	"	102b,c,d,e
27	"	Vesuvius	vesuvio-87	2	215	2	2.000	off	60	"	261
28	1990	Central Apennines	bolsena-90	2	115	6	2.600	on	97	M	16a

29	1991	Western Alps	btp-91	7	720	7	700	"	331	M	115, 118
30	1992	Southern Apennines	benevento-92	2	150	6	2.960	on	111	"	16b, 179, 183, 185
31	1993/'94	Central Apennines	supp-crop03	10	980	11	3.140	"	419	"	16e, 160, 161, 162, 163, 164
32	1994	Vesuvius	tomoves-94	3	150	3	1.150	"	50	"	257, 260b
33	1996	Vesuvius	tomoves-96	4	110	14	7.492	"	300	"	260a, 262

Wide Angle Reflection data (WAR, Sea-land, common receiver configuration)

Survey				Profiles		Shooting points			Recordings		References
Year	Region	Label	Num.	length	Num.	imp. source	Off/On	sites	datalogger		
			N	[km]	N	[lt]	shore	N	Type	(as in 'biblio' file)	
(d)											
34	1994	Tyrrhenian Sea	crop-m-II	15	3.050	41.062	90	off	39	D	18, 21, 60, 236
35	1995	North.Tyrr. / Ligurian Sea	lisa-95	6	840	15.000	18	"	4	"	18
36	1996	Gulf of Naples	tomoves-96	4	70	60	18	"	20	"	16f, 260a
37	1997	Gulf of Naples	mareves-97	13	360	1.800	16	"	16	"	260e, 322

- (a) global numbers
- (b) number of lines of deployments (not oriented profiles)
- (c) A := Analog (mainly Lennartz M66 type); D := Digital (mainly Lennartz M88-FD type); M := Mixed
- (d) single charges of the off-shore Air-gun shootings (Lt of compressed air)

WAVEFORMS info	
Archive Data amount (table)	missing data
<i>Data FORMAT : D.S.S. Sea_Land</i>	
<i>Data REQUEST : mail</i>	

[home]